, L Number	Hits	Search Text	DB	Time stamp
1	873	(mobile same measur\$3 same receiv\$3) and (signal adj4 quality)	USPAT	2004/07/01 10:52
3	3474	370/329-338.ccls.	USPAT	2004/07/01 10:53
4	233	((mobile same measur\$3 same receiv\$3) and (signal adj4 quality)) and 370/329-338.ccls.	USPAT	2004/07/01 10:53
-	0	yamaguchi-akira-\$.in.	USPAT	2004/06/25 10:32
-	119	yamaguchi-akira.in.	USPAT	2004/05/06 12:10
-	118001	mobile	USPAT	2004/05/06 12:10
-	217	imt-2000	USPAT	2004/05/06 13:12
-]	89	low adj4 rate adj4 packet\$1	USPAT	2004/06/16 15:08
-	223	high adj4 rate adj4 packet\$1	USPAT	2004/06/16 15:09
-	7	mobile and ((low adj4 rate adj4 packet\$1) and (high adj4 rate adj4 packet\$1))	USPAT	2004/06/30 12:53
-	6	yamaguchi-akira.in. and mobile	USPAT	2004/05/06 16:05
-	56522	packet\$1	USPAT	2004/05/06 16:22
-	435285	assign\$6	USPAT	2004/05/06 16:22
-	12	(mobile same base same distance same low same high) and packet\$1 and assign\$6	USPAT	2004/05/06 16:32
-	13660	signal adj4 quality	USPAT	2004/06/30 12:54
-	4	((mobile same base same distance same low same high) and packet\$1 and assign\$6) and (signal adj4 quality)	USPAT	2004/05/06 16:33
-	56	(packet and assign\$5 and rate\$1).ab.	USPAT	2004/05/06 17:17
-	4	(signal adj4 quality) and ((packet and assign\$5 and rate\$1).ab.)	USPAT	2004/05/06 17:16
-	32	(packet and mobile\$1 and rate\$1).ab.	USPAT	2004/05/06 17:22
-	6	(signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)	USPAT	2004/06/24 11:44
-	239239	interference	USPAT	2004/05/07 11:49
-	71854	pilot	USPAT	2004/05/07 11:49
-	1012667	power	USPAT	2004/05/07 11:49
-	58291	base and mobile	USPAT	2004/06/30 12:55
-	3453	packet\$1 adj5 rate\$1	USPAT	2004/05/07 11:59
-	3453	interference and pilot and power and 4and (packet\$1 adj5 rate\$1)	USPAT	2004/05/07 11:59
-	1366805	low and high	USPAT	2004/05/07 12:06
-	2348	(interference and pilot and power and 4and (packet\$1 adj5 rate\$1)) and (low and high)	USPAT	2004/05/07 12:07
-	45792	adaptiv\$5	USPAT	2004/05/07 12:07
-	549	((interference and pilot and power and 4and (packet\$1 adj5 rate\$1)) and (low and high)) and adaptiv\$5	USPAT	2004/05/07 12:09
-	971125	distance	USPAT	2004/05/07 12:09
-	194	(((interference and pilot and power and 4and (packet\$1 adj5 rate\$1)) and (low and high)) and adaptiv\$5) and distance	USPAT	2004/05/07 12:22
-	494868	short and long	USPAT	2004/05/07 12:22
-	132	(((((interference and pilot and power and 4and (packet\$1 adj5 rate\$1)) and (low and high)) and adaptiv\$5) and distance) and (short and long)	USPAT	2004/05/07 13:16
-	6	(signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)	USPAT	2004/05/07 13:31
-	1	(((((interference and pilot and power and 4and (packet\$1 adj5 rate\$1)) and (low and high)) and adaptiv\$5) and distance) and (short and long)) and (USPAT	2004/05/07 13:31
		(signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.))	LIGDATE	2004/05/11/5
-	75	mobile same base same distance same low same high	USPAT	2004/06/14 15:29
-	9	("5604730" and signal adj strength) and packet\$1	USPAT	2004/06/24 11:46
-	1	(("5604730" and signal adj strength) and packet\$1) and measured adj5 power	USPAT	2004/06/24 11:47
-	25	"5604730" and signal adj strength	USPAT	2004/06/14 15:32
-	29	"5604730" and strength	USPAT	2004/06/14 15:32
-	73	"5604730" and signal	USPAT	2004/06/14 15:32
-	30	("5604730" and signal) and packet\$1	USPAT	2004/06/14 15:33
-	6	(("5604730" and signal) and packet\$1) and path adj3 loss	USPAT	2004/06/24 11:47
-	9134	9and measured adj5 power	USPAT	2004/06/14 15:34
-	1	((("5604730" and signal) and packet\$1) and path adj3 loss) and measured adj5 power	USPAT	2004/06/24 11:48
-	17	"6574211" and high adj2 rate	USPAT	2004/06/14 15:39
-	9203	transmit adj power	USPAT	2004/06/14 17:36
-	8087	receive adj power	USPAT	2004/06/14 17:36
-	1652	propagation adj3 loss	USPAT	2004/06/14 17:36
-	. 25	(transmit adj power) and (receive adj power) and (propagation adj3 loss)	USPAT	2004/06/14 17:36
Î	15	(low adj4 rate adj4 packet\$1) and (high adj4 rate adj4 packet\$1)	USPAT	2004/06/15 15:58

<u></u>	90	low adj4 rate adj4 packet\$1	USPAT	2004/06/16 15:09
/- -	240	high adj4 rate adj4 packet\$1	USPAT	2004/06/16 15:09
_	12	(mobile same base same distance same low same high) and packet\$1 and	USPAT	2004/06/24 11:48
		assign\$6	Q	
_	9	("5604730" and signal adj strength) and packet\$1	USPAT	2004/06/24 11:49
_	í	((("5604730" and signal) and packet\$1) and path adj3 loss) and measured	USPAT	2004/06/24 15:36
		adj5 power		
_	6	(("5604730" and signal) and packet\$1) and path adj3 loss	USPAT	2004/06/24 11:50
_	6	(signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)	USPAT	2004/06/24 15:34
_	1	(("5604730" and signal adj strength) and packet\$1) and measured adj5	USPAT	2004/06/24 11:50
	'	power	00	200 // 00/21 11/00
_	1 1	((signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)) and (USPAT	2004/06/24 13:56
		(("5604730" and signal) and packet\$1) and path adj3 loss) and (001111	
		((("5604730" and signal) and packet\$1) and path adj3 loss) and measured		
		adj5 power)		
_	7	(adaptiv\$4 and packet\$1 and rate\$1).ti.	USPAT	2004/06/24 13:57
_	1657	propagation adj3 loss	USPAT	2004/06/24 14:26
_	46	(adaptiv\$4 and packet\$1 and rate\$1).ab.	USPAT	2004/06/24 14:37
	6185	pilot adj3 signal	USPAT	2004/06/24 14:37
	95	(propagation adj3 loss) and (pilot adj3 signal)	USPAT	2004/06/24 14:37
_	6	((signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)) and	USPAT	2004/06/24 14:40
_	"	mobile and base	001711	2007/00/27 17.40
	6	(((signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)) and	USPAT	2004/06/24 15:36
-	"	mobile and base) and rate	OSIAI	2004/00/24 15.50
	1	"6005852".PN.	USPAT	2004/06/24 15:33
-	1		USPAT	2004/06/24 15:36
-	1	((("5604730" and signal) and packet\$1) and path adj3 loss) and measured adj5 power	USFAI	2004/00/24 13.30
	, ,		USPAT	2004/06/24 15:39
-	1	((((signal adj4 quality) and ((packet and mobile\$1 and rate\$1).ab.)) and	USPAI	2004/00/24 13.39
		mobile and base) and rate) and (((("5604730" and signal) and packet\$1)		
	260	and path adj3 loss) and measured adj5 power)	LICDAT	2004/06/24 15:40
-	368	mobile adj10 (signal adj2 quality)	USPAT	2004/06/24 15:40
-	993278	rate	USPAT	2004/06/24 15:40
-	292	(mobile adj10 (signal adj2 quality)) and rate	USPAT	2004/06/24 15:40
-	281	((mobile adj10 (signal adj2 quality)) and rate) and base	USPAT	2004/06/24 15:40
-	1377855	low and high	USPAT	2004/06/24 15:41
-	168	(((mobile adj10 (signal adj2 quality)) and rate) and base) and (low and high)	USPAT	2004/06/24 15:41
-	1760	packet adj3 rate\$1	USPAT	2004/06/24 15:42
-	6	((((mobile adj10 (signal adj2 quality)) and rate) and base) and (low and	USPAT	2004/06/25 12:48
		high)) and (packet adj3 rate\$1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/06/24 16 10
-	81	mobile adj7 measur\$3 adj7 signal adj7 quality	USPAT	2004/06/24 16:18
-	1	"6005852".PN.	USPAT	2004/06/24 16:19
-	1	"5857147".PN.	USPAT	2004/06/24 16:19
-	1	"5586170".PN.	USPAT	2004/06/24 16:20
-	2	"6542736"	USPAT	2004/06/25 10:33
•	108883	high adj4 rate	USPAT	2004/06/25 10:33
•	52451	low adj4 rate	USPAT	2004/06/25 10:33
•	79915	measur\$3 adj8 signal	USPAT	2004/06/25 10:33
-	1555	(high adj4 rate) and (low adj4 rate) and (measur\$3 adj8 signal)	USPAT	2004/06/25 10:33
-	59207	mobile and base	USPAT	2004/06/25 10:34
-	220	(mobile and base) and ((high adj4 rate) and (low adj4 rate) and (measur\$3	USPAT	2004/06/25 10:34
		adj8 signal))		
-	480046	assign\$5 or allocat\$3	USPAT	2004/06/25 10:34
-	175	((mobile and base) and ((high adj4 rate) and (low adj4 rate) and (measur\$3	USPAT	2004/06/25 10:35
		adj8 signal))) and (assign\$5 or allocat\$3)		
-	7508	signal adj quality	USPAT	2004/06/25 10:35
-	74	(((mobile and base) and ((high adj4 rate) and (low adj4 rate) and (measur\$3	USPAT	2004/06/25 10:35
		adj8 signal))) and (assign\$5 or allocat\$3)) and (signal adj quality)		
-	1	"6553219".PN.	USPAT	2004/06/25 11:35
-	1	"6233318".PN.	USPAT	2004/06/25 11:35
-	1	"6078648".PN.	USPAT	2004/06/25 11:35
-	1	"6055307".PN.	USPAT	2004/06/25 11:35
1	1	"5923744".PN.	USPAT	2004/06/25 11:36
! -	i .	#5001120# DNJ	LICDAT	2004/06/25 11:36
-	1	"5881132".PN.	USPAT	2004/00/23 11:30
- -	1 1	"5881132".PN. "5790798".PN.	USPAT	2004/06/25 11:36

, ¿	1	"5689553".PN.	USPAT	2004/06/25 11:36
	1 :	"6005852".PN.	USPAT	2004/06/25 11:36
-	i	"5857147".PN.	USPAT	2004/06/25 11:36
•	1	"5586170".PN.	USPAT	2004/06/25 11:36
•	6	((((mobile adj10 (signal adj2 quality)) and rate) and base) and (low and	USPAT	2004/06/25 12:48
•	0	high)) and (packet adj3 rate\$1)	USIAI	2004/00/23 12.46
	6	(((((mobile adj10 (signal adj2 quality)) and rate) and base) and (low and	USPAT	2004/06/29 16:22
•	1	high)) and (packet adj3 rate\$1)) and measure	OSIAI	2004/00/29 10.22
	9264	transmit adj power	USPAT	2004/06/29 16:22
-	8135	receive adj power	USPAT	2004/06/29 16:22
-	1401	propagation adj loss	USPAT	2004/06/29 16:22
-	23		USPAT	2004/06/29 16:23
-		(transmit adj power) and (receive adj power) and (propagation adj loss)	USPAT	2004/06/29 16:24
-	1283489	quality or distance		
-	23	((transmit adj power) and (receive adj power) and (propagation adj loss)) and	USPAT	2004/06/30 12:56
	1103	(quality or distance)	UCDAT	2004/06/20 12:54
-	1183	mobile same measur\$3 same receiv\$3 same power	USPAT	2004/06/30 12:54
-	3656	mobile same measur\$3 same receiv\$3	USPAT	2004/06/30 12:54
-	13938	signal adj4 quality	USPAT	2004/06/30 12:55
-	873	(mobile same measur\$3 same receiv\$3) and (signal adj4 quality)	USPAT	2004/07/01 10:52
-	59334	base and mobile	USPAT	2004/06/30 12:55
-	809	((mobile same measur\$3 same receiv\$3) and (signal adj4 quality)) and (USPAT	2004/06/30 12:55
		base and mobile)	*****	2004/06/20 12 56
-	1401	(propagation adj loss)	USPAT	2004/06/30 12:56
-	27	(((mobile same measur\$3 same receiv\$3) and (signal adj4 quality)) and (USPAT	2004/06/30 13:05
		base and mobile)) and ((propagation adj loss))		2004/06/20 12 06
-	1200	packet adj2 rate	USPAT	2004/06/30 13:06
j -	0	((((mobile same measur\$3 same receiv\$3)) and (signal adj4 quality)) and (USPAT	2004/06/30 13:06
		base and mobile)) and ((propagation adj loss))) and (packet adj2 rate)		2004/05/2042
-	9	(((mobile same measur\$3 same receiv\$3) and (signal adj4 quality)) and (USPAT	2004/06/30 13:21
		base and mobile)) and (packet adj2 rate)		
-	481195	assign\$5 or allocat\$5	USPAT	2004/06/30 13:22
-	8	((((mobile same measur\$3 same receiv\$3) and (signal adj4 quality)) and (USPAT	2004/06/30 13:50
		base and mobile)) and (packet adj2 rate)) and (assign\$5 or allocat\$5)		
-	4	"6574211" and rate adj control	USPAT	2004/06/30 14:11
-	4	"6574211" and data adj3 request\$3	USPAT	2004/06/30 14:26
-	15	"6574211" and determinat\$3	USPAT	2004/06/30 14:16
-	18	"6574211" and measur\$3	USPAT	2004/06/30 14:19
-	17	"6574211" and data adj3 rate	USPAT	2004/06/30 14:33
-	4	"6574211" and distance	USPAT	2004/06/30 17:12
-	11	"6574211" and terminal\$1	USPAT	2004/06/30 16:47
-	5	"6574211" and Mobile adj7 transmi\$6	USPAT	2004/06/30 17:13
-	5	("6574211" and Mobile adj7 transmi\$6) and receiv\$3	USPAT	2004/06/30 17:13
-	5	("6574211" and Mobile adj7 transmi\$6) and mobile adj5 receiv\$3	USPAT	2004/06/30 17:13